Inventor: HEYN, William M.
 Serial No.: 10/586,723
Filing Date: 7-17-2006
 Group Art Unit: 3725

## Amendments to the claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of claims:

- 1. (Currently amended) A method for applying an end panel to a closure ring for a container, wherein said closure ring includes an inwardly directed annular flange portion central for filling and emptying associated opening. an container, said flange portion being initially disposed in a plane in a planar configuration, said method including the step of peelably securing a peripheral portion of an end panel for a container to said planar disposed flange portion, said method being characterized by the step of displacing said flange portion, with said end panel peelably secured thereto, from said plane to an angle thereto for forming an acute angle with said plane prior to securing said ring member and end panel to a container, whereby said end panel is maintained in shear with said annular flange portion and is peelable therefrom.
- 2. (Original) A method as defined in claim 1 including the step of forming said angle within a range between 5 and 45 degrees.
- 3. (Original) A method as defined in claim 2 including the step of forming said angle to be approximately 25 degrees.
  - 4. (Original) A method as defined in claim 1 wherein the

Inventor: HEYN, William M.
Serial No.: 10/586,723
Filing Date: 7-17-2006
Group Art Unit: 3725

step of securing said end panel to said flange portion includes the step of heat sealing said flange portion to said peripheral portion of said end panel.

- 5. (Original)  $\Lambda$  method as defined in claim 4 including the step of applying a layer of adhesive material to said peripheral portion of said end panel for sealing said peripheral portion to said flange portion.
- 6. (Original) A method as defined in claim 5 wherein said end panel is formed of foil.
- 7. (Original) A method as defined in claim 5 wherein said end panel is formed of thermoplastic material.